

25X1

25X1A  
25X1

*Comrex Min*

Approved For Release 2006/12/02 : CIA-RDP79B01709A000700050005-6

COMIREX-M-50

# COMMITTEE ON IMAGERY REQUIREMENTS AND EXPLOITATION

NRO REVIEW COMPLETED

COMIREX-M-50  
3 October 1968

*Approved 17 Oct 68  
per m-52*

The following is an index of the Minutes of the 3 October 1968 COMIREX Meeting:

25X1C

Page 5 Special Briefing -

## Section I (Briefings and Reports on Operations)

Page 7 Operational Briefing--Satellite  
9 Report on Aircraft Activities--Far East  
12 Report on Aircraft Activities--Cuba

## Section II (NPIC Report)

Page 13 Mission Highlights

## Section III (Subcommittee and Working Group Reports)

Page 17 Report from Imagery Exploitation Subcommittee

## Section IV (Action Items)

Page 18 Review of Search Requirement for Underdeveloped Areas

Page 21 Recommendation on Advance of Date of Launch of Mission 1105

25X1

25X1A

GROUP 1  
Excluded from automatic  
downgrading and declassification

Copy 0 of 66

25X1A  
25X1A

25X1

Approved For Release 2006/12/02 : CIA-RDP79B01709A000700050005-6

25X1  
25X1A

COPY 01

25X1  
25X1A

Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

TOP SECRET

25X1

Section V (Status of Recent COMIREX Papers)

Page 22 Development of Requirements for First- and  
Second-Phase Exploitation Program  
(COMIREX-D-31.2/12)

Page 22 Program for Planning the Exploitation of  
Reconnaissance Imagery (COMIREX-D-31.2/13)

Page 23 EXRAND Objectives for Research and Development  
in Imagery Exploitation

Page 23 Overhead Imagery Reconnaissance of North  
Vietnam During a Truce (Revision of  
COMIREX-D-25.3/3, circulated by the DIA  
member on 26 September)

Page 24 National Base of Imagery Derived Information  
Service Center and Operating Procedures  
(COMIREX-D-32.2/6)

Section VI (Other Business)

Page 25 Time Required to Insert Color Film into Satellite  
Missions

Page 25 Processing Time at Eastman Kodak

Page 25 Recovery of Silver from NRP Film

25X1

25X1A  
25X1A  
25X1A

Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

25X1  
5X1A  
25X1

ILLEGIB

COMMITTEE ON IMAGERY REQUIREMENTS AND EXPLOITATION

Minutes of Meeting Held in Auditorium

25X1A

1000-1300, Thursday, 3 October 1968

PRESIDING

25X1A

Chairman

MEMBERS PRESENT

25X1A

Mr. L. A. Moyer, Jr., State

Col. C. E. Phipps, AFNIN

DIA

Col. C. C. Clayton, OACSI

Capt. S. E. Sloan, ONI

25X1A

CONSULTANTS PRESENT

25X1A

Mr. C. G. Coleman, ACDA  
Lt. Gen. J. J. Davis, ACDA  
Mr. A. W. Gullion, ACDA  
Mr. E. B. Roth, ACDA  
Mr. R. F. Trapp, ACDA  
Mr. J. C. St. Cyr, OACSI

25X1A

25X1A

25X1A

25X1A

25X1A

3

25X1

TOP SECRET

25X1A

25X1

25X1A

Acting Executive Secretary  
Ch/Imagery Exploitation  
Subcommittee  
Acting Ch/Imagery Collection Requirements  
Subcommittee  
/Exploitation Research and Development  
Subcommittee  
/Ch/Exploitation Research and  
Development Subcommittee  
ational Imagery Data Base Working Group  
Mapping, Charting, and Geodesy Working  
Group

25X1C

Next 1 Page(s) In Document Exempt

25X1  
25X1A



Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

TOP SECRET

COMIREX-M-50



25X1

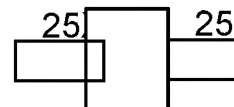
Section I (Briefings and Reports on Operations)

Operational Briefing--Satellite

25

25X1A

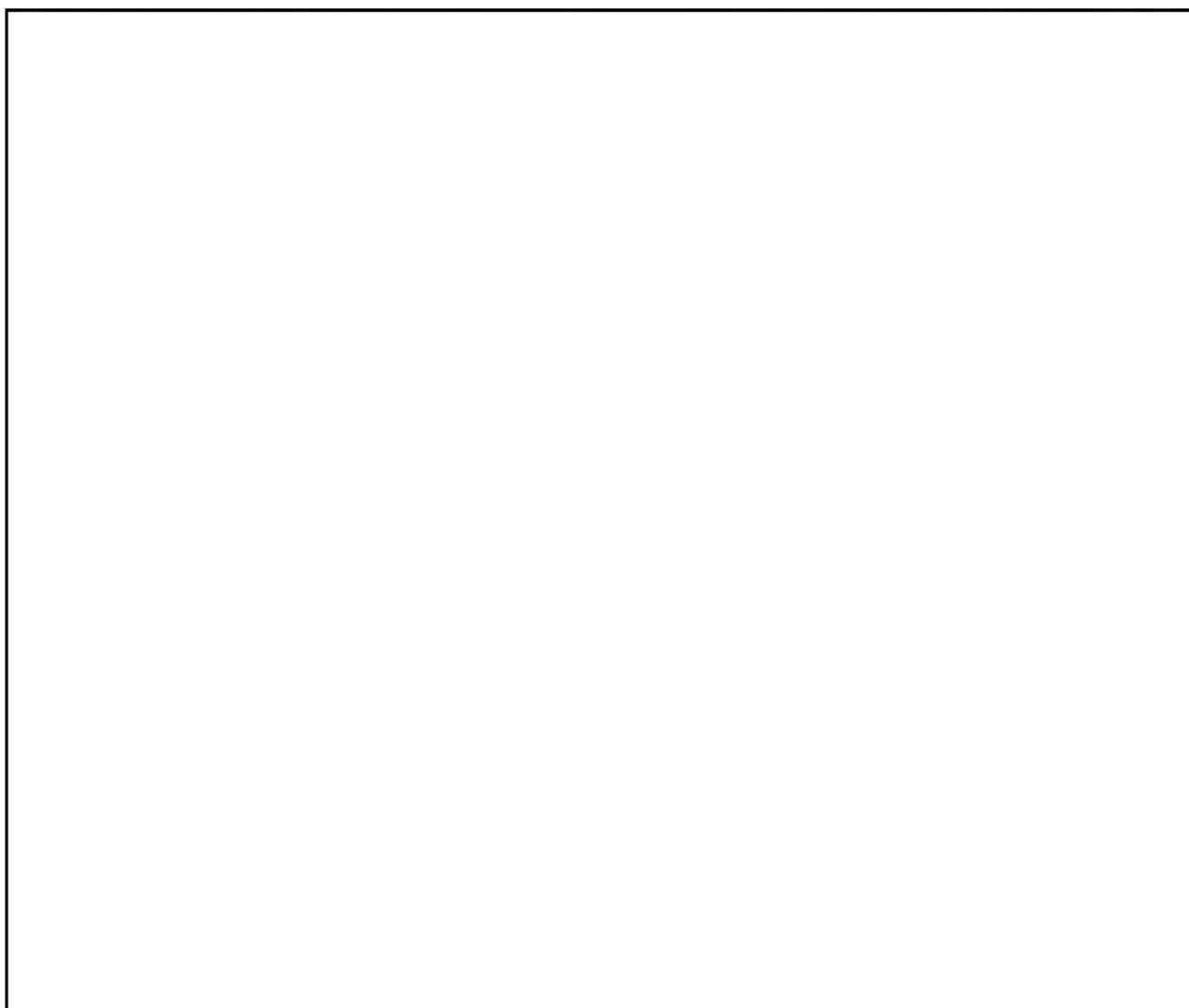
25X1



25X1A

1. [redacted] reported satellite schedules and operations as of 3 October 1968 as follows:

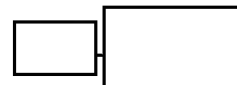
25X1D



25X1A  
25X1A



7

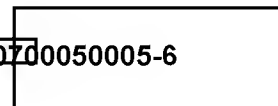


25X1

25X1A

Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

TOP SECRET



25X1  
25X1A

25X1



25X1

25X1A  
25X1

Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

TOP SECRET

CORONA

1048 - Launched 2130Z, 18 September 1968  
Recovered 1st bucket (9 days) - 28 Sept, 0010Z  
Recovered 2nd bucket (5 days) - 2 October, 2305Z  
Film processing/distribution:  
Estimated arrival 2nd bucket at Eastman Kodak -  
3 Oct, 1800Z  
Estimated arrival 2nd bucket Priority 1 in D. C. area -  
6 Oct, 1600Z  
Estimated arrival 2nd bucket Priority 2 in D. C. area -  
7 Oct, 1600Z  
Projected stereo coverage:  
1st bucket - Land area - 2.90 million sq. n.m.  
Targets - Approximately 2,400

2nd bucket - Land area - 2.90 million sq. n.m.  
Targets - Approximately 2,400

1105 - Scheduled 30 October 1968  
Estimated 1st bucket recovery (9 days) - 8 Nov, 2230Z  
Estimated 2nd bucket recovery (9 days) - 17 Nov, 2230Z  
Film processing/distribution:  
Estimated arrival 1st bucket at Eastman Kodak -  
9 Nov, 1800Z  
Estimated arrival 1st bucket Priority 1 in D. C. area -  
12 Nov, 1600Z  
Estimated arrival 1st bucket Priority 2 in D. C. area -  
13 Nov, 1600Z  
Estimated arrival 2nd bucket at Eastman Kodak -  
18 Nov, 1800Z (Processing to begin  
21 Nov at Eastman Kodak)  
Estimated arrival 2nd bucket Priority 1 in D. C. area -  
24 Nov, 1600Z  
Estimated arrival 2nd bucket Priority 2 in D. C. area -  
25 Nov, 1600Z

25X1A  
25X1A  
25X1A

25X1

8

25X1

Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

TOP SECRET

25X1A  
25X1

25X1  
25X1A

Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

TOP SECRET

25X1

Projected stereo coverage:

1st bucket - Land area - 2.75 million sq. n.m.  
Targets - Approximately 2,400  
2nd bucket - Land area - 2.75 million sq. n.m.  
Targets - Approximately 2,400

1106 - Scheduled 11 December 1968  
Estimated 1st bucket recovery - 18 Dec 68  
Estimated 2nd bucket recovery - 26 Dec 68

1049 - Scheduled 29 January 1969  
Estimated 1st bucket recovery - 6 Feb 69  
Estimated 2nd bucket recovery - 14 Feb 69

1107 - Scheduled 12 March 1969  
Estimated 1st bucket recovery - 21 Mar 69  
Estimated 2nd bucket recovery - 30 Mar 69

1050 - Scheduled 14 May 1969  
Estimated 1st bucket recovery - 22 May 69  
Estimated 2nd bucket recovery - 30 May 69

25X1A

Report on Aircraft Activities--Far East

25X1

25X1A  
25X1D  
25X1D

2. [ ] confirmed the standdown of [ ] and IDEALIST/TACKLE. [ ] then reported that in the period 27 September through 3 October the following GIANT SCALE and [ ] missions had been flown:

25X1A

<u>Date</u>	<u>Mission</u>	<u>Area/Targets</u>	<u>Remarks</u>
<u>GIANT SCALE Activities</u>			
30 Sep	GS060	Vinh Afld, Ben Thuy Transpt Pt, Bai Thuong Afld, Rte 1A, Rte 101, Dien Bien Phu, Yen Bai, Kep, Hon Gai, Cam Pha, RR 6, RR 2, RR 10	Results fair

25X1

25X1A  
25X1A  
25X1A

9

Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

TOP SECRET

25X1  
25X1A

25X1



25X1  
25X1A

Approved For

25X1

<u>Date</u>	<u>Mission</u>	<u>Area/Targets</u>	<u>Remarks</u>
<u>GIANT SCALE Activities cont.</u>			
1 Oct	GS061	Dien Bien Phu, Nam Dinh, Phu Ly, Rte 1A, RR 4, Rte 10, Lang Son, Dong Dang, Vinh, RR 1, RR 2, Rte 15, Rte 7	Results unknown
3 Oct	GS062	Hoa Lac, Dien Bien Phu, Vinh Complex, Bai Thuong	Results unknown
<div>Activities</div>			
27 Sep	Q842 (low)	Cat Bi Afld, SAM Site 311, Haiphong Naval Base, SAM Site 71	Lost, Crashed during recovery
28 Sep	Q834 (low)	Nam Dinh TPP, Nam Dinh Transpt Pt, Seg RR 4, Phu Ly RR Yd, Bai Thuong Afld	Successful, MARS
30 Sep	Q824 (low)	Rte 1A	Successful, MARS
30 Sep	Q224 (high)	Rte 10 Haiphong-Vinh Binh; Rte 1 and RR Nam Dinh-Thanh Hoa; RR and Hwy Thanh Hoa-Vinh; Thanh Hoa RR Bypass; Thanh Hoa Transpt Pt, Thanh Hoa RR Ferry; RR and Hwy Vinh-DMZ; Ben Thuy Port Fac	Successful, MARS
1 Oct	Q822 (low)	DMZ, Rte 1A	Successful, MARS

25X1D

25X1A  
25X1A  
25X1A

25X1

25X1  
25X1A  
25X1

25X1D

<u>Date</u>	<u>Mission</u>	<u>Area/Targets</u>	<u>Remarks</u>
	<div></div>	Activities cont.	
2 Oct	Q842 (low)	Cat Bi Afld, SAM Site 311, Haiphong Naval Base, SAM Site 71	Successful, MARS
3 Oct	Q240 (high)	Nam Dinh, Hanoi, Phuc Yen, Hoa Lac Suspect Afld, Phu Ly	Successful, MARS
		Successful	6
		Lost	1

25X1A

3.  reported against two principal South China/North Vietnam requirements as follows:

- a. Coverage of Lines of Communications (LOC) pertinent to the introduction of Chinese forces into North Vietnam (see COMOR-D-25/207, 4 March 1966.) The number of LOC priority targets in South China and North Vietnam remains at 143. For the period 26 September - 2 October, surveillance coverage was reported on three priority targets in North Vietnam. The specific targets are underlined in Tab A.
- b. Coverage of North Vietnam to detect the possible introduction or deployment of offensive missile systems (see COMOR-D-25/200, 23 May 1967 and COMIREX-D-25.3/2, 20 November 1967) is shown on the grid map at Tab B for the period 19-25 September. No SSM activity was observed.

25X1  
25X1A

[redacted] Approved For Release 2003/12/02

[redacted]

25X1

Report on Aircraft Activities -- Cuba

[redacted]

25X1

25X1A

4. [redacted] reported that [redacted] activities for the period 27 September through 3 October are as follows:

25X1D

<u>Date</u>	<u>Mission</u>	<u>Results</u>
1 Oct	G044	Successful, 28.0% coverage

Recap

<u>Date</u>	<u>Mission</u>	<u>Net</u>	<u>Cumulative</u>
1 Oct	G044	28.0%	28.0%

Current reporting period extends from 30 September through 24 November.

25X1A

5. [redacted] reported that during the 56-day period beginning 8 August 1968, nine [redacted] missions were flown over Cuba and provided 95 percent coverage of the area. During this period 151 of the 159 targets in Cuba were covered completely on cloud-free photography.

25X1D

25X1A  
25X1A  
25X1A

12  
[redacted]  
[redacted]

[redacted]

25X1

[redacted]

25X1A

25X1

[redacted]

25X1  
25X1A

Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

TOP SECRET

COMIREX-M-50

25X1

Section II (NPIC Report)

Mission Highlights

25X1

25X1

a. Portions of Hungary, Yugoslavia, and Bulgaria are covered by two passes on 23 and 25 September 1968. No high priority targets are covered on either pass, and interpretation is limited by scattered to heavy clouds.

b. Nine of the deployed ICBM complexes (Aleysk, Dombarovskiy, Gldkaya, Imeni Gastello, Kartaly, Tyumen, Uzbur, Yoshkar-Ola, and Zhangiz-Tobe) are at least partially covered on photography. Five ICBM launch sites are newly identified.

c. The entire Tyuratam missile test center is observed. The launch vehicle was still on the pad at Complex J-1 on 24 September. Construction continues at launch group 0 and launch site 17.

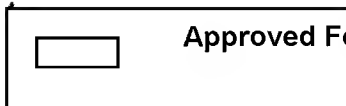
d. The sixty-first SA-5 SAM complex is identified in an early stage of construction, approximately 9.6 n.m. west of Komsomolsk, USSR. The complex is oriented in an east-northeasterly direction, and at this time only one launch site is under construction.

e. The fifth Suspect Advanced Weapons Related Facility (SAWRF) at the Shuang Cheng Tzu missile test center, China, is newly identified on this mission. Initial ground scarring was first evident in April 1968, and as of this coverage, construction has progressed to a point where the corridor pattern is clearly defined. The facility is 12 n.m. southeast of SAWRF 2, 12 n.m. east of SAWRF 1, and 25 n.m. northeast of Launch Complex C.

25X1

Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

25X1  
25X1A



Approved For Release 2003/02/25 : CIA-RDP79B01709A000700050005-6

**TOP SECRET**



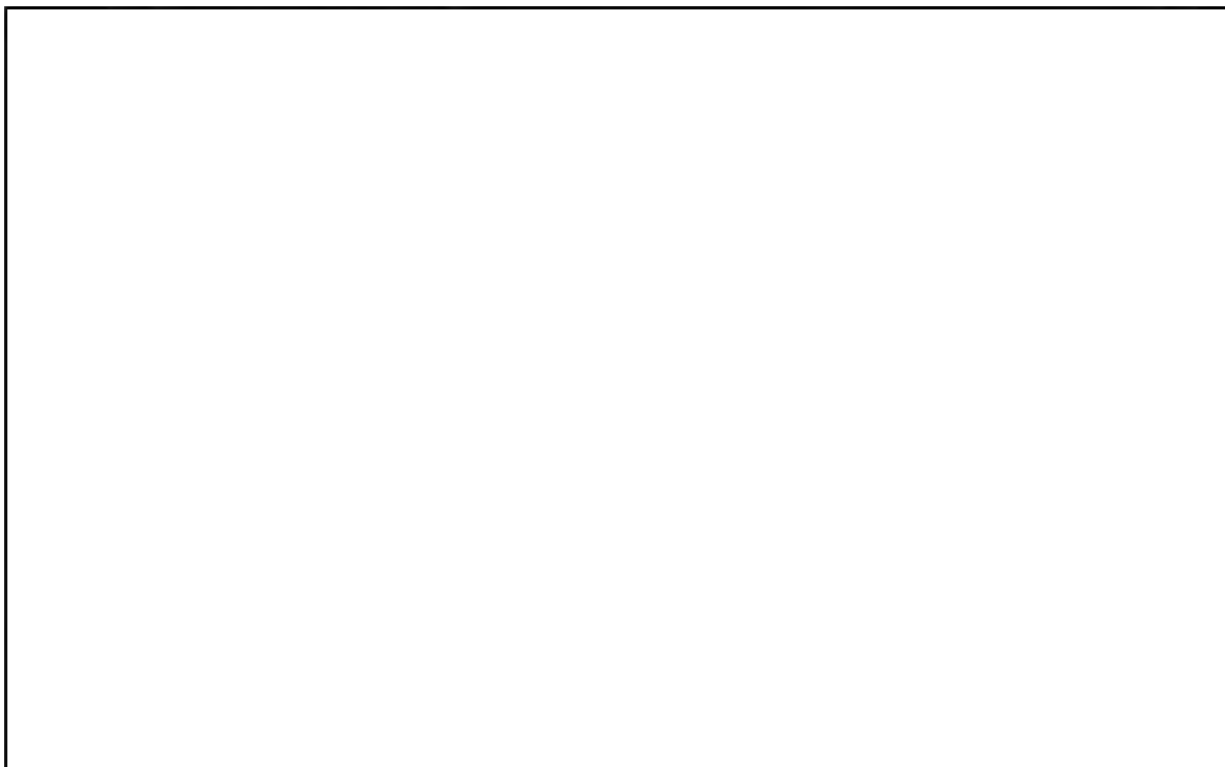
25X1

f. Five percent of North Vietnam is observed through heavy clouds on one pass on 26 September 1968.

g. The USS PUEBLO remains at the Najin naval facility.

h. Portions of China are covered on 21 passes with more than 85 percent cloud-free photography. The preliminary scan of approximately 20 percent of the photographic coverage reveals no significant information or appreciable differences in ground and air order of battle.

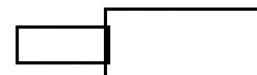
i. Portions of the Middle East are covered by six passes, the photography being of fair to good interpretability and 95 percent cloud free.



25X1D

25X1A  
25X1A  
25X1A

14



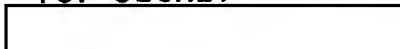
25X1



25X1  
25X1A

Approved For Release 2003/02/25 : CIA-RDP79B01709A000700050005-6

**TOP SECRET**



25X1

25X1D

Next 1 Page(s) In Document Exempt

Section III (Subcommittee and Working Group Reports)

Report from Imagery Exploitation Subcommittee



25X1

25X1A

1. [redacted] reported that the second bucket of Mission 1048 will arrive in Washington over the weekend. Upon conducting a canvass of the community, the only requirement for overtime exploitation was DIA's request for a scan of the Czechoslovakian/East European area. [redacted] reported that the NPIC was aware of this need and could respond to it without undue difficulty.

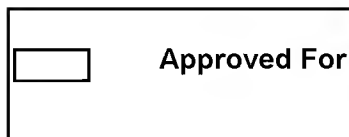
25X1A

25X1B

Next 2 Page(s) In Document Exempt



25X1  
25X1A



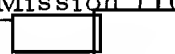
Approved For Release 2003/02/02 : CIA-RDP79B01709A000700050005-6

TOP SECRET



25X1

Recommendation on Advance of Date of Launch of Mission 1105



25X1A

25X1A

6. [ ] reported that if it were deemed desirable to advance the date of launch of Mission 1105 such could be accomplished by putting the payload assembly and test crew on a seven-day week. If this were done, it would be possible to launch the mission on 23 October. The program manager does not recommend that this be attempted in that accelerating this critical pre-launch phase would result in an increased risk of on-orbit failures. Furthermore, launch on the 23rd probably would not provide enough time to get full AMS readout on the area coverage acquired by Mission 1048-2 so that it could be used for proper programming of Mission 1105.

25X1A

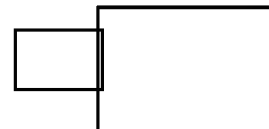
7. [ ] said that he recognized the problem created in mission readout by the short interval between KH-4 missions but was also aware of the operational problems and, therefore, would recommend that 1105 be launched on schedule. He emphasized that the problem from the intelligence community viewpoint entailed an administrative and procedural inconvenience while from NRO's perspective, hardware and launch facility problems were involved. In his view, there was no reasonable alternative other than to support the currently proposed launch date. [ ] commented that he felt the launch date of 1105 should not be changed. He said that while the principle of [ ] should be adhered to if at all possible, he did not feel that major alterations to schedules should be attempted when [ ] occurred.

25X1A  
NR  
25X1  
NRO  
25X1  
25X1A

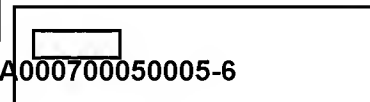
[ ] reported that both EXSUBCOM and ICRS could adapt to the present schedule by establishing exploitation priorities. Action: Recommendation that Mission 1105 be launched as scheduled.

25X1A  
25X1A  
25X1A

21



25X1



25X1A

Approved For Release 2003/02/02 : CIA-RDP79B01709A000700050005-6

TOP SECRET



25X1

25X1  
25X1A

Approved For Release 2003/02/02 : CIA-RDP79B01709A000700050005-6  
**TOP SECRET**  
COMIREX-M-50

25X1

Section V (Status of Recent COMIREX Papers)

Development of Requirements for First- and Second-Phase  
Exploitation Program (COMIREX-D-31.2/12)

1. Action: These requirements were approved without discussion.

Program for Planning the Exploitation of Reconnaissance  
Imagery (COMIREX-D-31.2/13)

25X1A

25X1A

25X1A

25X1A  
25X1A  
25X1A

2. The Security Representative, [REDACTED], reported that current [REDACTED] control regulations do not permit the present document to be issued at the TALENT-KEYHOLE level instead of [REDACTED]. He pointed out that much of the information contained referred to reconnaissance programs not yet flying; these data are protected by [REDACTED] codewords. [REDACTED] added that the NRO was providing the data on the assumption that [REDACTED] control would be continued. Further staffing by NRO might change this but it does not seem likely. [REDACTED] stated that he was surprised at the NRO/Office of Security interpretation since it was his understanding that, when the request for information was made, the requirement that it be provided for use at TALENT-KEYHOLE was also stipulated. This was done in order that exploitation components could use the data in estimating workloads and resource requirements. [REDACTED] agreed and thought that perhaps the problem could be overcome if the data could be generalized by devising an "index" of work efforts expected instead of tabulating specific programs on a mission-by-mission basis.

25X1A

25X1A

25X1A

25X1A

3. [REDACTED] stated that aside from the security problem, there was the additional consideration that the data accurately reflect what the actual program will be. In particular, FY 1971 appears to be too heavy in terms of requirements for coverage and photo interpretation capability.

NRO  
25X1

[REDACTED]

25X1A

22

25X1

25X1A  
25X1  
25X1A

[REDACTED]

[REDACTED]

25X1A

25X1

25X1-  
25X1A



Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

TOP SECRET

COMIREX M-50

LE

25X1

NRO  
25X1

[REDACTED] Unless this presentation is straightened out, people getting the data will be unable to make the judgment as to which data are real and, consequently, what level of exploitation effort will be required. He recommended that the paper be remanded to EXSUBCOM and requested that the Subcommittee attempt to resolve the problem of data. This was agreed by COMIREX along with recognition of the need to classify the data [REDACTED] pending a further review by the Office of Security and NRO.

25X1A

EXRAND Objectives for Research and Development in Imagery Exploitation

25X1

25X1A

4. [REDACTED] introduced the discussion by commenting that the compilation of R&D objectives was a milestone in the EXRAND area. [REDACTED] stated that there were no problems with the list of objectives but that he was not prepared to agree to their priority order. [REDACTED] replied that EXRAND recognized the objectives may not be in proper order but needed the objectives to begin work on the FY 1970 program. Therefore, if the objectives per se could be approved, EXRAND would be in a position to start working with them and could make recommendations concerning priority later. The Chairman requested [REDACTED] to prepare a briefing for COMIREX on 10 October to explain the program with emphasis on how the objectives were developed and how EXRAND intends to use them. Action: Objectives approved - priority order deferred.

25X1A

25X1A

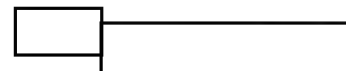
25X1A

Overhead Imagery Reconnaissance of North Vietnam During a Truce (Revision of COMIREX-D-25.3/3, circulated by the DIA member on 26 September)

5. Discussion of this paper was deferred until 10 October.

25X1A  
25X1A  
25X1  
25X1A

23



25X1

25X1A

25X1

Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

TOP SECRET

25X1

National Base of Imagery Derived Information Service Center  
and Operating Procedures (COMIREX-D-32.2/6) [ ]

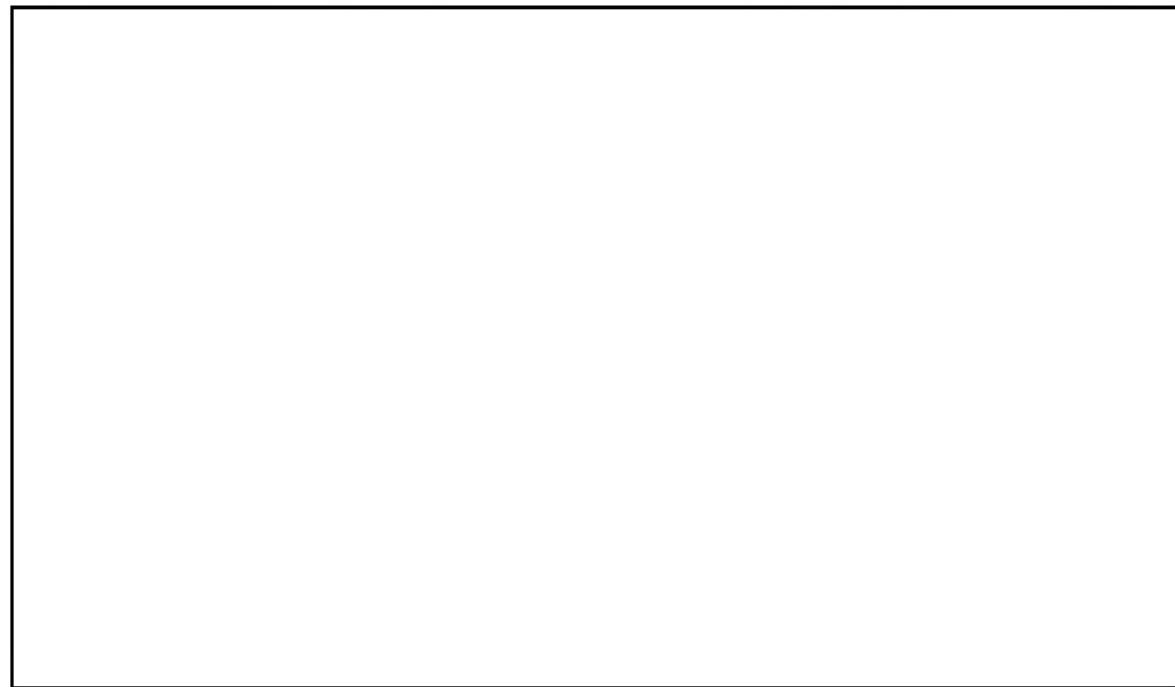
25X1

25X1A 6. [ ] commented that he hoped this  
25X1A concept and procedures had been thoroughly staffed throughout  
25X1A the intelligence agencies since more than just photo interpretation  
25X1A elements may be involved. [ ] replied that he had been  
25X1A assured by DBWG members that such staffing has occurred  
25X1A and that, as a consequence, DBWG was prepared to get started  
25X1A on the concept immediately. [ ] stated that he assumed  
25X1A that as the program goes into effect and difficulties occur  
changes can be made as needs dictate. [ ] assured  
COMIREX that this was the case and the DBWG would see to it  
that the data base and operating procedures were responsive  
and dynamic. Action: Approved.

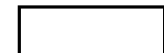
25X1

Section VI (Other Business)

25X1A



Recovery of Silver from NRP Film



25X1A

25X1A

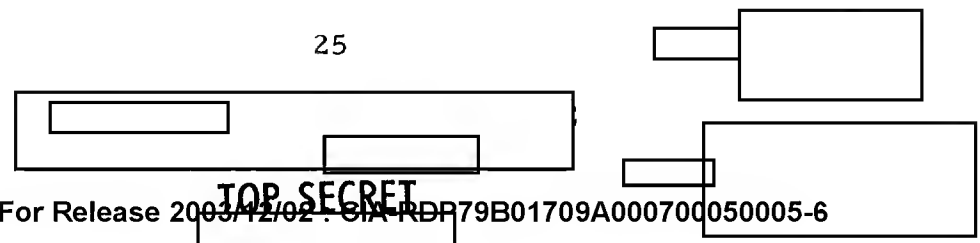
25X1A

3. [ ] reported that the Westover silver recovery facility would be operational in about 30 days. [ ] asked if NRO has computed how much of total silver usage is consumed by the NRP. He felt that if such data could be available COMIREX could better understand how hard it should work toward alleviating the silver shortage.

25X1A

25X1

25X1A  
25X1  
25X1A



25X1  
25X1A

25X1

☐ Approved For

Release 2003/07/02 ~~TOP SECRET~~ DP79E

~~TOP SECRET~~

Release 2003/02/25 TOP SECRET DP79B01709A000700050005-6 COMINT-EX-M-50

COMIREX-M-50

--

NOTE: [REDACTED] reported that SAC preferred to move the date of the second PI course from the week of 4 November to the week of 18 November. This reschedule would provide for maximum use of the school facilities and would enable SAC to take advantage of a field trip scheduled for the regular trainees.

--

Acting Executive Secretary  
Committee on Imagery Requirements and Exploitation

Attachments  
 Tabs A, B, C, & D

Copies 5, 6	State TCO
7	DIA <span style="border: 1px solid black; display: inline-block; width: 100px; height: 1.2em; vertical-align: middle;"></span>
8, 9, 10, 11	DIA TCO
12, 13	OACSI TCO
14, 15	ONI TCO
16, 17	AFNIN TCO
18, 19	NSA TCO
20, 21, 22	NRO TCO

26

25X1

25X1A

TOP SECRET  
Approved For Release 2003/4/20 : CIA-RDP79B01709A000700050005-6

TOP SECRET

TOP SECRET  
Release 2008/05/09 GM BDB79B01709

4000700050005-6

2005/12/02 - CIA-RDP

Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

25X1B

Next 8 Page(s) In Document Exempt

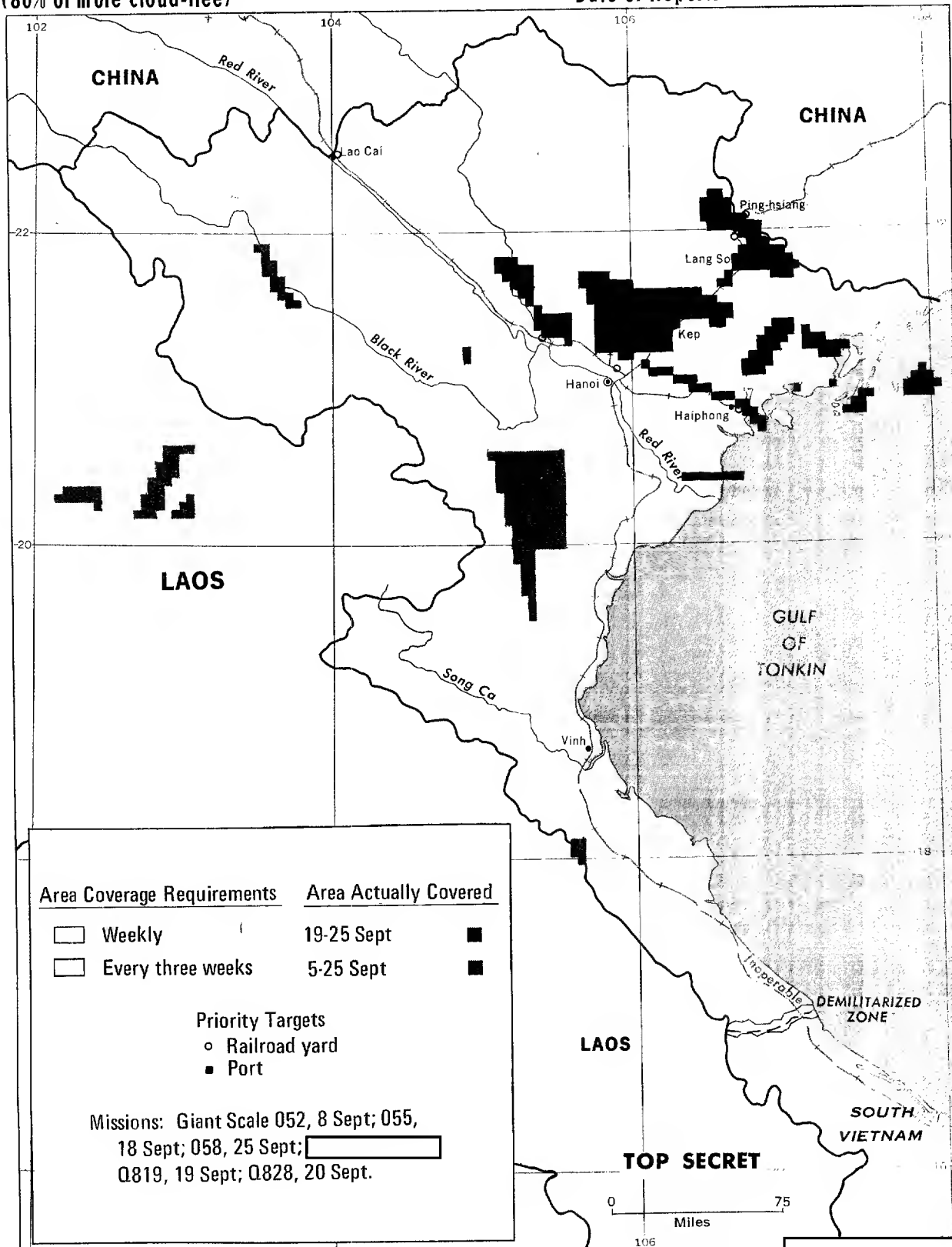
Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

# High Resolution Coverage of North Vietnam

(80% or more cloud-free)

Date of Report: 3 October 1968 Tab B



25X1D

25X1

25X1

25X1



Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

25X1B

Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

*BEST COPY*  
*Available*

Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

25X1B

Next 16 Page(s) In Document Exempt

Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

25X1  
25X1A

Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

TOP SECRET

COMIREX-M-50

25X1

Copies 1,2 DCI TCO for USIB/S  
3 TCO DCI Liaison Officer, SecDef  
4 Dr. Donald Steininger, Executive Office Building  
23 [REDACTED]  
24 DDP TCO  
25-27 CIA COMIREX Member  
28,29 Ch/ICRS  
30 Special Center TCO  
31 ONE TCO  
32 IRS ReqBr/RecceGrp  
33 OBI TCO  
34-36 D/OSR  
37-46 NPIC TCO  
47 COMIREX Staff [REDACTED]  
48 Ch/EXRAND  
49 D/IAS  
50 TSO CIA  
51 DDS&T [REDACTED]  
52 ASA/DCI/NIPE  
53 D/OSI  
54 ExSec/SORS/OSI  
55 D/ILSS/DDS&T  
56 D/OSP  
57 D/OEL  
58 D/SA  
59 D/O/OSA  
60 Intel/O/OSA  
61 D/FMSAC  
62-66 Ch/COMIREX

25X1A

25X1A

25X1A

25X1A  
25X1A  
25X1A

55

25X1

Approved For Release 2003/12/02 : CIA-RDP79B01709A000700050005-6

TOP SECRET

25X1  
25X1A

25X1